## Welcome to your Organic ChemistryNow Media Integration Guide!



http://now.brookscole.com/hornback2

The Media Integration Guide on the next several pages links each chapter to the wealth of interactive media resources you will find at Organic ChemistryNow, a unique web-based, assessment-centered personalized learning system for organic chemistry students.

C	hapter	Text Section	Organic ChemistryNow™ Resources: http://now.brookscole.com/hornback2
I	A Simple Model	1.7 Formal Charges	Coached Tutorial Problem
	for Chemical		Calculating Formal Charges (page 13)
	Bonds	1.10 Shapes of Molecules	Molecular Model
			Page 19
		1.11 Dipole Moments	Active Figure
			1.15: Obtaining Dipole Moments from Bond Dipoles (page 23)
		Mastery Goal Quiz	Page 24
		Molecular Model Problems	Page 29
2	Organic	2.4 Degree of Unsaturation	Coached Tutorial Problems
	Compounds:		<ul> <li>Drawing Skeletal Structures and Recognizing Isomerism (page 42)</li> </ul>
	A First Look		• Determining Degrees of Unsaturation (page 43)
		2.5 Physical Properties	Active Figure
		and Molecular Structure	2.8: An Example of Hydrogen Bonding (page 45)
		2.7 Introduction to	Coached Tutorial Problem
		Functional Groups	Identifying Functional Groups (page 52)
		Mastery Goal Quiz	Page 52
		Molecular Model Problems	Page 60
2	Orbitals and	3.4 Double Bonds and sp <sup>2</sup>	Active Figure
3		Hybridization	3.9: Bonding and Orbital Pictures for Ethene (page 72)
	Bonding	3.5 Triple Bonds and	Coached Tutorial Problem
		sp Hybridization	
			Identifying Hybridization (page 77)
		3.8 Types of Resonance	Coached Tutorial Problem
		Interactions	Drawing Resonance Structures (page 93)
		Mastery Goal Quiz	Page 97
		Molecular Model Problems	Page 102
4	The Acid-Base	4.1 Definitions	Active Figure
	Reaction		4.1: Some Acid–Base Reactions (page 105)
		Mastery Goal Quiz	Page 135
		Molecular Model Problems	Page 141
5		5.7 Alkyl Halides	Coached Tutorial Problem
	Groups and		Naming and Drawing Structures of Alkanes, Alkenes, and Cycloalkanes (page 161)
	Nomenclature I	5.10 Amines	Coached Tutorial Problem
			Drawing Structures of Alkyl Halides, Alcohols, Ethers, and Amines (page 170)
		Mastery Goal Quiz	Page 171
		Molecular Model Problems	Page 177

Cha	apter	Text Section	Organic ChemistryNow™ Resources: http://now.brookscole.com/hornback2
6	Stereochemistry I	6.1 Cis-Trans Isomers	Molecular Model
			Page 182
		6.2 Designating the	Coached Tutorial Problem
		Configuration of	Practice Using the Cahn-Ingold-Prelog Sequence Rules (page 186)
		Cis-Trans Isomers	ali kuwaliwa kimada
		6.3 Conformations	Active Figures
			•6.6: Conformations of Butane (page 190)
			•6.7: Plot of Energy versus Dihedral Angle for Conformations of Butane (page 191)
		6.8 Conformations of	Coached Tutorial Problem
		Cyclohexanes with Two	Conformations of Cyclohexanes (page 214)
		or More Substituents	
		Mastery Goal Quiz	Page 214
		Molecular Model Problems	Page 218
7	Stereochemistry II	7.1 Chiral Molecules	Molecular Model
			Page 220
		7.3 Designating	Active Figure
		Configuration of	7.3: Designating Configurations of (S)-2-Chlorobutane and
		Enantiomers	(R)-2-Cyclohexanol (page 225)
			Coached Tutorial Problem
			The Cahn-Ingold-Prelog Sequence Rules (page 227)
		7.8 Fischer Projections	Coached Tutorial Problem
		(le say) nations	Fischer Projections (page 242)
		Mastery Goal Quiz	Page 247
		Molecular Model Problems	Page 256
8	Nucleophilic	8.4 Stereochemistry of	Active Figure
	Substitution	the S <sub>N</sub> 2 Reaction	8.3: Mechanism of the $S_N 2$ Reaction of (S)-2-Chlorobutane and
	Reactions		Hydroxide Ion Showing Orbitals (page 263)
			Mechanisms in Motion
			S <sub>N</sub> 2 Mechanism (page 264)
		8.9 Leaving Groups	Mechanisms in Motion
			S <sub>N</sub> I Mechanism (page 280)
		Mastery Goal Quiz	Page 301
		Molecular Model Problems	Page 312
9	Elimination	9.3 Stereochemistry of	Active Figure
	Reactions	the E2 Reaction	9.2: Mechanism and Stereochemistry of the E2 Elimination Reactions of the
			Diastereomers of I-Bromo-I,2-Diphenyl-Propane to Produce the $(Z)$ Stereoisomer
			and the (E) Stereoisomer of 1,2-Diphenyl-1-Propene (page 318)
			Mechanisms in Motion
			E2 Mechanism (page 317)
		9.5 Unimolecular	Mechanisms in Motion
		Elimination	E1 Mechanism (page 330)
		Mastery Goal Quiz	Page 341
		Molecular Model Problems	Page 347
			Smithted schools Remark 1 and State

Chapter	Text Section	Organic ChemistryNow™ Resources: http://now.brookscole.com/hornback2
O Synthetic Uses of	10.8 Formation of	Coached Tutorial Problem
Substitution and	Carbon-Carbon Bonds	Alkylation of Actetylide Anions (page 371)
Elimination	10.13 Dehydration	Mechanisms in Motion
Reactions		Dehydration of Cyclohexanol (page 379)
		Active Figure
		10.7: Mechanism of an E1 Dehydration Involving Rearrangement (page 380)
	Mastery Goal Quiz	Page 389
	Integrated Practice	Coached Tutorial Problem
	Problem	Substitution and Elimination Reactions (page 394)
	Molecular Model Problems	Page 403
I I Additions to	11.2 Addition of	Coached Tutorial Problem
Carbon-Carbon	Hydrogen Halides	Predicting Markovnikov Regiochemistry (page 412)
<b>Double and Triple</b>	11.4 Addition of Halogens	Active Figures
Bonds	0	• 11.2: Mechanism of the Addition of Bromine to (Z)-2-Butene
		(cis-2-Butene) (page 416)
		• 11.3: Mechanism of the Addition of Bromine to (E)-2-Butene (trans-2-Butene)
		(page 417)
	11.7 Hydroboration-	Coached Tutorial Problem
	Oxidation	Hydroboration of Alkenes (page 429)
	Mastery Goal Quiz	Page 453
	Molecular Model Problems	Page 465
2 Functional	12.1 Aromatic	Coached Tutorial Problem
Groups and	Hydrocarbons	Naming Aromatic Compounds (page 468)
Nomenclature II	12.3 Aldehydes	Coached Tutorial Problem
	and Ketones	Drawing Structures of Aldehydes and Ketones from IUPAC Names (page 475)
	12.5 Derivatives of	Coached Tutorial Problem
	Carboxylic Acids	Drawing Structures of Carboxylic Acids and Derivatives from IUPAC Names
		(page 483)
	Mastery Goal Quiz	Page 494
	Molecular Model Problems	Page 499
13 Infrared		
Spectroscopy	13.10 Interpretation of	Coached Tutorial Problem
	IR Spectra	Infrared Spectra (page 532)
	Mastery Goal Quiz	Page 533
14 N 1 M 1	Molecular Model Problems	Page 542
14 Nuclear Magnetic	1446' 6 "	C. I. IT & LID II
Resonance	14.4 Spin Coupling	Coached Tutorial Problem
Spectroscopy	14.0 1.4	Spin Coupling in 'H-NMR Spectroscopy (page 561)
,		Coached Tutorial Problem
	14.8 Interpretation of	ILL NIMP Specific (page 570)
	H-NMR Spectra	'H-NMR Spectra (page 570)
	H-NMR Spectra 14.9 Carbon-13	Coached Tutorial Problem
	H-NMR Spectra 14.9 Carbon-13 Magnetic Resonance	
	H-NMR Spectra 14.9 Carbon-13 Magnetic Resonance Spectroscopy	Coached Tutorial Problem <sup>13</sup> C-NMR Spectroscopy (page 576)
	H-NMR Spectra 14.9 Carbon-13 Magnetic Resonance Spectroscopy Mastery Goal Quiz	Coached Tutorial Problem <sup>13</sup> C-NMR Spectroscopy (page 576)  Page 595
	H-NMR Spectra 14.9 Carbon-13 Magnetic Resonance Spectroscopy	Coached Tutorial Problem <sup>13</sup> C-NMR Spectroscopy (page 576)
15 Ultraviolet-Visible	H-NMR Spectra 14.9 Carbon-13 Magnetic Resonance Spectroscopy Mastery Goal Quiz Molecular Model Problems	Coached Tutorial Problem <sup>13</sup> C-NMR Spectroscopy (page 576)  Page 595  Page 608
15 Ultraviolet-Visible Spectroscopy	H-NMR Spectra 14.9 Carbon-13 Magnetic Resonance Spectroscopy Mastery Goal Quiz Molecular Model Problems 15.6 Fragmentation of the	Coached Tutorial Problem  13C-NMR Spectroscopy (page 576)  Page 595  Page 608  Coached Tutorial Problem
15 Ultraviolet-Visible	H-NMR Spectra 14.9 Carbon-13 Magnetic Resonance Spectroscopy Mastery Goal Quiz Molecular Model Problems	Coached Tutorial Problem <sup>13</sup> C-NMR Spectroscopy (page 576)  Page 595  Page 608

Chapter	Text Section	Organic ChemistryNow™ Resources: http://now.brookscole.com/hornback2
16 Benzene and	16.11 Aromatic and	Coached Tutorial Problem
Aromatic	Antiaromatic Ions	Aromatic Compounds (page 662)
Compounds	Mastery Goal Quiz	Page 665
	Molecular Model Problems	Page 670
17 Aromatic	17.5 Halogenation	Mechanisms in Motion
Substitution		Electrophilic Aromatic Bromination (page 687)
Reactions	17.7 Friedel-Crafts	Active Figure
	Alkylation	17.4: Mechanism of the Friedel-Crafts Alkylation Reaction (page 691)
	17.8 Friedel-Crafts	Coached Tutorial Problems
	Acylation	<ul> <li>Mechanisms of Electrophilic Aromatic Substitution (page 696)</li> </ul>
		<ul> <li>Electrophilic Aromatic Substitution Reactions (page 699)</li> </ul>
	Mastery Goal Quiz	Page 719
	Molecular Model Problems	Page 738
18 Additions to the	18.3 Addition of Water	Mechanisms in Motion
Carbonyl Group		Hydration under Base Conditions or Hydration under Acid Conditions (page 745)
	18.7 Addition of	Active Figure
	Phosphorus Ylides;	18.2: Mechanism of the Wittig Reaction (page 760)
	The Wittig Reaction	Coached Tutorial Problem
		Grignard Reactions and Wittig Reactions (page 761)
	18.8 Addition of Nitrogen	Mechanisms in Motion
	Nucleophiles	Mechanisms of Imine Formation (page 766)
	18.9 Addition of Alcohols	Mechanisms in Motion
		Mechanism of Acetyl Formation (page 776)
	18.10 Conjugate Additions	Coached Tutorial Problem
		Conjugate Addition Reactions (page 783)
	Mastery Goal Quiz	Page 787
	Molecular Model Problems	Page 802
19 Substitutions at	19.1 The General	Mechanisms in Motion
the Carbonyl	Mechanism	Mechanism of Nucleophilic Substitution at a Carbonyl Group under Basic
Group		Conditions (page 804)
		Coached Tutorial Problem
		Equilibrium in Carbonyl Group Substitutions (page 808)
	19.4 Preparation of	Mechanisms in Motion
	Esters	Mechanism of Fischer Esterification (page 813)
	19.5 Preparation of	Mechanisms in Motion
	Carboxylic Acids	Mechanism of Hydrolysis of an Ester by Base (page 816)
	Mastery Goal Quiz	Page 840
	Integrated Practice	Coached Tutorial Problem
	Problems	Reactions of Carboxylic Acid Derivatives (page 843)
	Molecular Model Problems	Page 857

Chapter	Text Section	Organic ChemistryNow™ Resources: http://now.brookscole.com/hornback2
20 Enolate and	20.4 Alkylation of More	Coached Tutorial Problem
Other Carbon	Stabilized Anions	Alkylations of Enolate Anions (page 871)
Nucleophiles	20.5 Aldol Condensation	Mechanisms in Motion
		Mechanism of the Aldol Condensation (page 873)
		Coached Tutorial Problem
		Aldol Condensations (page 879)
	20.6 Ester Condensations	Active Figure
		20.4: Mechanism of the Claisen Ester Condensation (page 882)
	20.10 Conjugate Additions	Coached Tutorial Problem
		Michael Reaction (page 896)
	Mastery Goal Quiz	Page 902
	Molecular Model Problems	Page 917
21 The Chemistry	21.6 Halogenation	Active Figure
of Radicals	0	21.1: Radical Chain Mechanism of the Chlorination of Methane (page 928)
	Mastery Goal Quiz	Page 946
	Molecular Model Problems	Page 955
22 Pericyclic	22.1 Pericyclic Reactions	Active Figure
Reactions	,	22.1: Bond Rotations in the Reactions of 2,4-Hexadiene to Produce
		3,4-Dimethylcyclobutene (page 958)
		Molecular Models
		Page 959
	22.3 Electrocyclic	Coached Tutorial Problem
	Reactions	Electrocyclic Reactions (page 968)
	22.6 The Diels-Alder	Coached Tutorial Problem
	Reaction	Diels-Alder Reaction (page 983)
	22.9 Examples of	Coached Tutorial Problem
		Sigmatropic Rearrangements (page 992)
	Mastery Goal Quiz	Page 999
	Molecular Model Problems	Page 1010
23 The Synthesis of Organic Compounds	Mastery Goal Quiz	Page 1045
24 Synthetic	24.2 Structures of	Active Figure
Polymers	Polymers	24.2: Mechanism of the Formation of a Butyl Branch during the
/	7	Polymerization of Ethylene (page 1059)
	24.8 Condensation	Coached Tutorial Problem
	Polymers	Synthetic Polymers (page 1074)

Chapter	Text Section	Organic ChemistryNow™ Resources: http://now.brookscole.com/hornback2
25 Carbohydrates	25.3 Cyclization of	Active Figure
•	Monosaccharides	25.2: The Cyclization of D-Glucose to Form $lpha$ - and $eta$ -D-Glucopyranose
		(page 1093)
		Coached Tutorial Problem
		Cyclizations of Carbohydrates (page 1094)
	25.4 Reactions of	Coached Tutorial Problem
	Monosaccharides	Reactions of Monosaccharides (page 1102)
	Mastery Goal Quiz	Page III6
26 Amino Acids,	26.7 Laboratory Synthesis	Active Figure
Peptides, and	of Peptides	26.4: Mechanism of Amide Formation Using Dicyclohexylcarbodiimide (page 1151)
Proteins		Coached Tutorial Problem
		Reactions Used in Synthesis of Peptides (page 1151)
	26.8 Protein Structure	Coached Tutorial Problem
		lpha-Helix or $eta$ -Sheet (page 1156)
	Mastery Goal Quiz	Page 1158
27 Nucleotides and	27.2 Structure of DNA	Active Figure
<b>Nucleic Acids</b>	and RNA	27.1: A Tetranucleotide with the General Structure of DNA (page 1166)
		Coached Tutorial Problems
		Complementary Base Pairing (page 1167)
		• DNA Structure (page 1169)
	Mastery Goal Quiz	Page 1180
28 Other Natural	28.5 Steroids	Active Figure
Products		28.7: The Cyclization of Squalene Oxide to Lanosterol (page 1199)
	Mastery Goal Quiz	Page 1213